















**Search Results**

□\$B"#□(B Search of Full Paper

Word count: [ block: 2756 ] [ burst: 551 ] [ mode: 2825 ] [ serial: 611 ] [ memory: 2233 ]

**Total 7 documents match your query.**

Vol.No. pp.x-x	Type	Category	Title	Author	-	-
Vol.E86-A No.6 pp.1353-1363	PAPER	□\$B!!□(B	A MPEG-4 Video Codec Chip with Low Power Scheme for Mobile Application	Seongmo PARK Miyong LEE KyoungSeon SHIN Hanjin CHO Jongdae KIM Dukdong LEE		
Vol.E83-B No.6 pp.1269-1281	PAPER	□\$B!!□(B	Development of MBC System Using Software Modem	Khaled MAHMUD Kaiji MUKUMOTO Akira FUKUDA		
Vol.E87-A No.8 pp.2110-2119	PAPER	VLSI Design Technology and CAD	A Real-Time Image Compressor Using 2-Dimensional DWT and Its FPGA Implementation	Young-Ho SEO Wang-Hyun KIM Ji-Sang YOO Dai-Gyoung KIM Dong-Wook KIM		
Vol.E83-A No.6 pp.1175-1183	PAPER	□\$B!!□(B	Adaptive Multiple-Symbol Differential Detection of MAPSK over Frequency Selective Fading Channels	Mingya LIU Shiro HANDA Masanobu MACHIDA Shinjiro OSHITA		
Vol.E83-B No.8 pp.1720-1730	PAPER	□\$B!!□(B	An IP-Over-Ethernet-Based Ultrahigh-Speed Wireless LAN Prototype Operating in the 60-GHz Band	Masugi INOUE Gang WU Yoshihiro HASE Atsuhiko SUGITANI Eiichiro KAWAKAMI Satoru SHIMIZU Kiyohito TOKUDA		
Vol.E86-B No.1 pp.300-313	PAPER	□\$B!!□(B	Performance Comparison of Channel Interleaving Methods in Frequency Domain for VSF-OFCDM Broadband Wireless Access in Forward Link	Noriyuki MAEDA Hiroyuki ATARASHI Mamoru SAWAHASHI		
Vol.E83-B No.10 pp.2210-2215	INVITED PAPER	□\$B!!□(B	Autonomously Controlled Multiprotocol Wavelength Switching Network for Internet Backbones	Yoshiaki YAMABAYASHI Masafumi KOGA Satoru OKAMOTO		

**Current List: 1 - 7****Page: [1]****Search String:** [how to search](#)

SEARCH

This search system is powered by Namazu v1.3.0.6

---

All Rights Reserved, Copyright (c) 1999 The Institute of Electronics, Information and Communication Engineers